Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A process for producing, starting from a vulcanizable elastomer material, a covering that has an appearance substantially free from phenomena of directionality, the process comprising the operations of:

feeding an extruder with strips of vulcanizable elastomer material of different colors, subjecting said material to extrusion by causing it to pass through a drawplate provided with openings;

subjecting the material obtained by means of drawing to shredding so as to obtain, as a result of the action of shredding, a granular material;

subjecting said granular material to mixing until it is rendered substantially chromatically homogeneous;

feeding said granular material rendered <u>chromatically</u> homogeneous by mixing to a calender, by direct feeding by gravity of the <u>chromatically</u> homogeneous granular material into the <u>a</u> gap between the rollers of the calender so as to obtain, as a result of calendering, a strip of vulcanizable elastomer material; and

subjecting said <u>strip of vulcanizable elastomer</u> material in the form of a strip to vulcanization.

- 2. (Currently Amended) The process according to claim 1, <u>further</u> comprising the operation of subjecting to storage said granular material before or after said mixing.
- 3. (Original) The process according to claim 1 wherein the drawplate has openings having a crescent-shaped conformation.

- 4. (Original) The process according to claim 3 wherein said openings have a maximum transverse dimension of between 1 mm and 5 mm.
- 5. (Original) The process according to claim 3 wherein said openings have a maximum transverse dimension of 2.5 mm.
- 6. (Currently Amended) The process according to claim 3 wherein said openings have a length in the <u>a</u>region of 10-15 mm.
- 7. (Currently Amended) The process according to claim 3 wherein said crescent-shaped openings are arranged in pairs of openings facing one another with the a concavity set opposed, *i.e.*, according to a general configuration ().
- 8. (Currently Amended) The process according to claim 7 wherein said pairs of openings are distributed according to a regular array on the a development of the drawplate.
- 9. (Currently Amended) The process according to claim 1, <u>further</u> comprising the operation of enabling said granular material to reach, before or after said mixing operation, room temperature.
- 10. (Currently Amended) The process according to <u>Claim-claim 1</u>, <u>further</u> comprising the operation of enabling an at least partial mixing of the colors of said strips of vulcanizable elastomer material fed to the extruder.
- (Original) The process according to claim 1 wherein the rollers of said calender are kept at a temperature of substantially between 30°C and 40°C.
- 12. (Currently Amended) The process according to claim 1 wherein the a speed of rotation of the rollers of the calender and the a rate of feed by gravity of the granular

Application No. 10/637,845 Reply to Office Action dated January 19, 2006

material onto the rollers are regulated jointly so as to maintain a constant level of granular material waiting to be calendered.

13. (Withdrawn) An intermediate product of the process according to claim 1 wherein said intermediate product is constituted by said granular material that has been rendered substantially homogeneous.